Flowthrough - Unbundled Elements

- Flowthrough the ability of a CLEC transaction to flow from the interface of choice directly into the BA-NY service order processing system without manual intervention.
- Lack of a retail analogue for most UNEs requires new processes to be developed.
- Web GUI/EIF
 - New loop transactions for 9 lines or less currently flowthrough



Flowthrough - Unbundled Elements (Cont'd)

April 1998 Flowthrough Schedule for EDI 7/LSR 2

Basic and Premium Links - new links only (9 lines or less)

Partial account migration without INP

Partial account migration with INP using RCF arrangement

Full account migration of existing service without INP

Full account migration of existing service with INP using RCF arrangement

Addition of new link to an existing account



Other Ordering/Provisioning Interface Functionality

- Order modifications Permits the CLEC to modify an order pre/post confirmation
- Rejections/Queries Advises the CLEC that there is an error in the request requiring change or clarification
- Confirmations Informs the CLEC that the order has been received by BA-NY's Service Order Systems
 - Returned in the manner the CLEC submits the transaction



Other Ordering/Provisioning Interface Functionality (Cont'd)

- Service Order Inquiry Enables the CLEC to view the service order with associated status as it appears in BA-NY's Service Order Systems
- Installation Status Allows the CLEC to check the installation status of a request
- Completion Notification Advises the CLEC that the request has been completed and billing systems have been notified



•

Repair Trouble Administration System - RETAS

- Adheres to T1M1 industry standard
- Access via Web GUI or EIF app-to-app
- Processed 17,809 total trouble report transactions (May to December 1997)



•

Functionality Available Via RETAS

SERVICE	ONLINE TEST	CREATE	MODIFY	HISTORY	CLOSE	STATUS
Loop	X	X	X	X	X	X
Switching	X	X	X	X	X	X
Transport		X	X	X	X	X



Billing - Unbundled Elements

- CLEC billing provided in industry standard formats using Billing Output Specifications (BOS) Version 28
- UNE billing similar to Access billing billed by network elements, not by service
- Daily feed of usage data (Call Detail Records) provided to CLECs via many different mechanisms



•

CLEC Assistance

- BA-NY has trained 183 CLEC Employees from 29 different companies on the processing of unbundled elements
- Ongoing NY PSC Collaborative Process to continue education of CLECs on EDI 7 and LSR 2
- BA-NY committed to a Change Control Process negotiated directly with CLECs
- A three volume handbook and GUI User Guide made available to the industry on January 12, 1998



BA-NY LNP Deployment

- ◆ Deployment Status
- **◆** Scheduling Process
- ◆ Scheduling Status
- ◆ Testing
- **♦** OSS Access



LNP Deployment Status

- ◆ BA-NY in full compliance with mandated LNP deployment schedule
- ◆ All 118 switches in New York, NY MSA scheduled
- ◆ To date LNP available in 63 switches
- ◆ BA-NY anticipates full deployment in NY MSA by 3/31/98



LNP Scheduling Process

- ◆ Scheduling process established by LNP Steering Committee with participation and cooperation of industry
 - Industry provided with list of end offices serving end users in each MSA
 - Each CLEC submits list of requested offices with priority scores to neutral third party
 - » In New York PSC staff member



LNP Scheduling Process (cont'd)

- Merged list with melded priority scores to ILECs
- Using CLEC priority lists, vendor schedules and operational considerations, ILECs develop and release deployment schedule for MSA
- Industry comments/questions on schedule
- ILECs respond
 - » revise schedule -or-
 - » provide details explaining need for scheduled date



LNP Scheduling Status

- ◆ Phase I (NY MSA) Schedule Complete
 - Subsequent request for nine additional switches scheduled to complete
- ◆ Phase 2 (Does not involve N MSAs) Schedule Complete
- ◆ Phase 3 (Nassau and Buffalo MSAs) Schedule Complete
- ◆ Phase 4 (Albany MSA)
 - ILECs to release schedules 2/10
- ♦ Phase 5 (Syracuse MSA)
 - Letters to CLECs requesting office prioritization lists sent 2/5



LNP Testing

- ◆ Intra Company & NPAC Certification Testing
 - Completed by BA and four CLECs
- ◆ Inter Company Testing
 - Completed by BA and three CLECs
 - BA is currently testing with fourth CLEC
 - BA discussing testing with two CLECs



OSS Access

Access through electronic OSS interface



BA-NY's Section 271 Filing

Non-Discriminatory Access to Network Elements, Including Combination of Network Elements

Gary Butler Vice President - Customer Provisioning February 12, 1998

Overview



- **♦** BA-NY Status
- ◆ BA Combination of Network Elements
- ◆ CLEC Combination of Network Elements

BA-NY Status

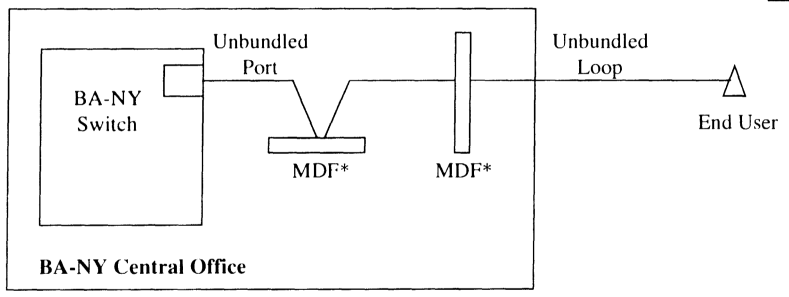


- ◆ CLECs have always had the right to combine elements themselves and will continue to have this right
- ◆ BA-NY continues to offer platform
- ◆ 1052 Platform Orders provisioned in 1997
- ◆ BA-NY will support CLECs in conversion of BA-NY platform recombination to CLEC network element recombination

BA-NY Combination of Network Elements

Unbundled Analog Line Port with Unbundled 2-Wire Analog Loop



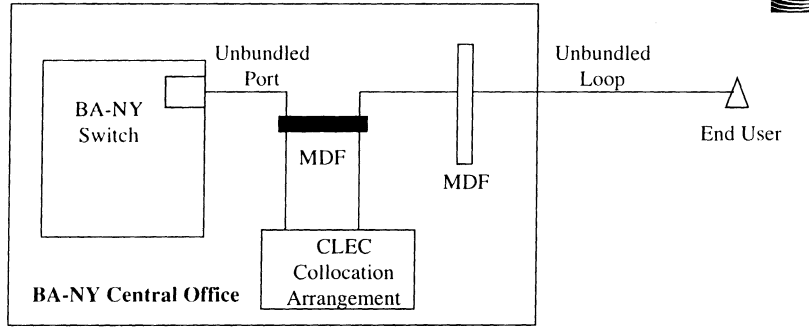


- ◆The CLEC will place one request for both the port and the loop.
- ◆BA-NY issues a single service order to provision service.
- ◆The CLEC is billed for each element.
- ◆BA-NY will re-use the existing facilities when recombining the elements.

CLEC Combination of Network Elements

Unbundled Analog Line Port with Unbundled 2-Wire Analog Loop





If the requirement is to transfer service from BA-NY to CLEC:

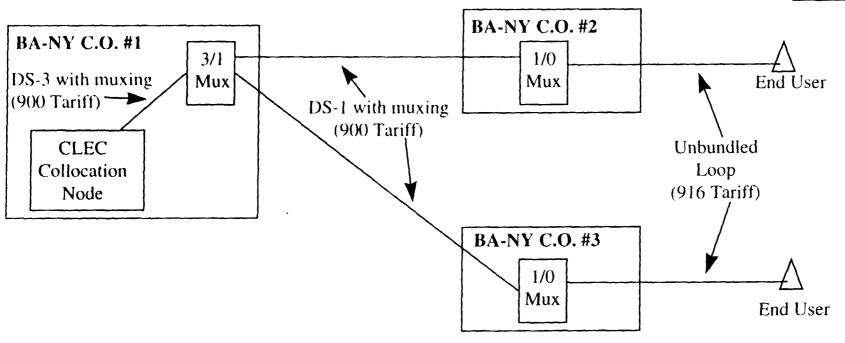
- ◆CLEC will place two LSR orders, one for the port and one for the loop.
- ◆BA-NY issues three related service orders, one to initiate the port, one to initiate the loop, and one to disconnect BA-NY service.
- ◆CLEC will combine the elements through their collocation node.
- •Re-use of facilities would be maintained when possible.

If the requirement is for new service:

- ◆CLEC will place two LSR orders, one for the port and one for the loop.
- ◆BA-NY issues two orders, one to initiate the port, one to initiate the loop.
- ◆CLEC will combine the elements through their collocation node.

Expanded Extended Link





- ◆Step 1: CLEC will order the DS-3 with muxing in Central Office #1 from the New York 900 Tariff.
- ◆Step 2: CLEC will order DS-1 extensions with muxing from the New York 900 Tariff.
- ◆Step 3: CLEC will order unbundled loops to the low speed side of the 1/0 multiplexors in Central Offices # 2 and 3.

BA-NY's Section 271 Filing

Collocation

Karen Maguire Director - Telecom Industry Services February 12, 1998

: Agenda

- Performance
- Collocation Description
 - Physical
 - Virtual
- Implementation Process
- Intervals
- Open Discussion